SEPA

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

GION	SITE N	UMBER	(to be	88
·	signed	by Hq)		

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and or-site inspections.

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

	I. SITE IDE	NTIFICATION	**************************************	
A. SITE NAME	0		or other identifier)	
ZIRCONIUM Conp. 01	America	3/50		ROAD
C, CITY		D. STATE	E. ZIP CODE	F. COUNTY NAME
SOLON	· · · · · · · · · · · · · · · · · · ·	OH	44139	CHYAHOGA
G. OWNER/OPERATOR (If known)				
1. NAME				2. TELEPHONE NUMBER
ZIRCOA - DIV. of Co	orhort		·	216-248-6191
H. TYPE OF OWNERSHIP				
1. FEDERAL 2. STATE 3. (COUNTY 4. MUNIC	CIPAL 🔀 5.	PRIVATE 6.	пикиоми
	· · · · · · · · · · · · · · · · · · ·		···	
1. SITE DESCRIPTION		LIC EDA DI	ECORDS CENTER REGIO	2015
		1111111111	CORDS CENTER RESID	IIII
J. HOW IDENTIFIED (i.e., citizen's compleints,	COTTA attetions, stc.)	-	(1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 	K. DATE IDENTIFIED
J. HOW IDER ITTED (1606) CITIZON & COMPLEMENT,	OSMA CHARLOHE, CLO.,			(mo., day, & yr.)
		.\	4/2884	
L. PRINCIPAL STATE CONTACT				
1. NAME				2. TELEPHONE NUMBER
DENNIS LEE				
IL PRE	LIMINARY ASSESSME	NT (complete	this section last)	<u> </u>
A. APPARENT SERIOUSNESS OF PROBLEM				
1. HIGH 2. MEDIUM 3. L	LOW4, NONE	5.	UNKNOWN	
	· ·			
B. RECOMMENDATION				
1. NO ACTION NEEDED (no hazard)		2. IMME	DIATE SITE INSPEC	CTION NEEDED
$k_{ m s}$. The second contribution $k_{ m s}$ is the second contribution $k_{ m s}$ is the second contribution $k_{ m s}$			ITATIVELT SUME.	TED FON:
SITE INSPECTION NEEDED TENTATIVELY SCHEDULED FOR:		b. WIL	L BE PERFORMED	BY:
	<u> </u>	• •	$(x_{i,j}) = x_{i,j}$	
b. WILL BE PERFORMED BY:	_		· - · - · · · · · · · · · · · · · · · ·	
<u></u>		4. SITE	INSPECTION NEED	ED (low priority)
C. PREPARER INFORMATION				· · · · · · · · · · · · · · · · · · ·
1. NAME		į 2. TEL	EPHONE NUMBER	8. DATE (mo., day, & yr.)
				1
	TI CITE I)	NFORMATION	· · · · · · · · · · · · · · · · · · ·	
A, SITE STATUS	### ### ### ###	IPURMATION.		
1. ACTIVE (Those industrial or	2. INACTIVE (Those	L S. OTHE	R (specify):	
municipal sites which are being used 81164	 which no longer receive tes.) 			cidenta like "midnight dumping" where e aite for waste disposal has occurred.)
on a continuing basis, even if infre-				
quently.)	*			
B. IS GENERATOR ON SITE?				
•	2. YES (apecify gene	erator's four_dif	ait SIC Code):	
C. AREA OF SITE (In acres) D. IF	F APPARENT SERIOUSN	ESS OF SITE I		
	ATITUDE (degminse	·c.)	2. LONGITI	UDE (degminsec.)
	410 231 8	do"	8/0	11s 32NN)
E. ARE THERE BUILDINGS ON THE SITE?		1		1
i. NO 2. YES (specify):		(C	hagrin tal	Ils 32NW)
				

			÷				a s				
Cont	tinued From Front		17	V. CHARACTERIZATI	<u> </u>	OF SITE ACTIVIT					
To di	anto the males sit	e ectivity/ies		ails relating to each a	_			appron	riste hove	n. ·	
×	A. TRANSPOR	lx.		B. STORER	×	C. TREATE		, x.			DISPOSER
 	. RAIL		1. PILE		1	1. FILTRATION			1. LANDFI	LL	
-	. SHIP	152	2. SURF	ACE IMPOUNDMENT	7	2. INCINERATION	· ··· ·		2. LANDE		
	. BARGE	C	3. DRUM		7	3. VOLUME REDUCT	ON		S. OPEN D	UM	P ,
4	TRUCK		4. TANK	, A BOVE GROUND	T	4. RECYCLING/REC	VER	v	4. SURFAC	EI	MPOUNDMENT
8	PIPELINE		5. TANK	BELOW GROUND	7	8. CHEM./PHYS. TRE	ATM	ENT	B. MIDNIGH	4T !	DUMPING
-	. OTHER (specify):		6. OTHER (specify):			6. BIOLOGICAL TRE	TME	NT	6. INCINE	TAF	ION
_رب	• • • • • • • • • • • • • • • • • • • •					7. WASTE OIL REPROCESSIN		ING	7. UNDER	BRC	OUND INJECTION
				Ť		8. SOLVENT RECOVE	RY		8. OTHER	(ap	ocity):
	•			· .		9. OTHER (specify):					
	•									÷	
E. S	PECIFY DETAILS	OF SITE ACTI	VITIES A	SNEEDED						•	
	:		:								
7		•		V. WASTE RELAT	ED	INFORMATION					
A. W	VASTE TYPE							•			
: 🗀	1. UNKNOWN []2. LIQUID	s	s. solid 💢 4. s	LU	DGE5. G	AS			•	्रामित्र के उत्तर जन्म
C. W	6. TOXIC	:5	: 🗀 8	=	· L /	DIOACTIVE		TVOLA			
2	Estimate the amo	unt(specify u	nit of me	asure)of waste by cate	• 000	ev: mark 'Y' to indic	ete u	which we	stee ere n	120	ent.
4.		r		c. SOLVENTS	Ť	d. CHEMICALS	Ī			Ī	f. OTHER
AMO	a. SLUDGE	b. OIL		AMOUNT	 	MOUNT	AMC	e. SOL	iDS -	AN	I. OTHER
	T OF MEASURE	UNIT OF MEA	SURE	UNIT OF MEASURE		NIT OF MEASURE	UNI	TOPME	ASURE		IT OF MEASURE
'X' (1	I) PAINT, PIGMENTS	X' (1) OILY WASTE	3	'X' (1) HALOGENATED		(1) ACIDS	'ב,) FLYAS		×	(1) LABORATORY PHARMACEUT.
t	2) METALS SLUDGES	(2) OTHER	(specify):	(2) NON-HALOGNTD SOLVENTS		(2) PICKLING LIQUORS	t	2) ASBES	TOS		(2) HOSPITAL
t:	3) POTW			(9) O THER(specify):		(8) CAUSTICS	C:	MINE	NG/ TAILINGS		(3) RADIOACTIVE
1,	4) A LUMINUM SLUDGE				L	(4) PESTICIDES	(,	FERRO	OUS 6. WASTES		(4) MUNICIPAL
	5) OTHER(specify):					(8) DYES/INKS		B) NON-F	ERROUS . WASTES		(8) OTHER (epecify)
•	ALGUM SILICATE SLUDCE					(6) CYANIDE) OTHE	(apecify):		
	sludge lich Gel)					(7) PHENOLS				•	en er an er trette var 2000 Standarder Standarder
			•		L	(8) HALOGENS			· .		
					1	(9) PCB	•		100	ı	* * * * * * * * * * * * * * * * * * * *

(10) METALS

V. WASTE RELATED INFORMATION (continued)

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hazard).

Hydrochloric Acio Caccium Schoate Discharge bel

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

Continual problems of Exceeding permissible pH descharge values.

: _ : _ :		VI. HAZ	ARD DESCRIPTI	ON
A. TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (mark 'X')	D. DATE OF INCIDENT (mo.,day,yr.)	E. REMARKS
1. NO HAZARD				
2. HUMAN HEALTH				
NON-WORKER INJURY/EXPOSURE				
4. WORKER INJURY				
5. CONTAMINATION 5. OF WATER SUPPLY	*			
6 CONTAMINATION OF FOOD CHAIN				
7. CONTAMINATION OF GROUND WATER				
8. CONTAMINATION 8. OF SURFACE WATER				
9. DAMAGE TO FLORA/FAUNA				
10. FISH KILL				
11. CONTAMINATION				
12. NOTICEABLE ODORS				
13. CONTAMINATION OF SOIL				
14. PROPERTY DAMAGE				
18. FIRE OR EXPLOSION			3.5	
16. SPILLS/LEAKING CONTAINERS/ RUNOFF/STANDING LIQUIDS				
17. SEWER, STORM DRAIN PROBLEMS				
18. EROSION PROBLEMS				
19. INADEQUATE SECURITY				
20. INCOMPATIBLE WASTES				
21. MIDNIGHT DUMPING				
2 2. OTHER (epecify):				

		/II. PERMIT INFO	RMATION	· · · · · · · · · · · · · · · · · · ·	
A. INDICATE ALL APPLICABLE PE			KMA I IUII		
			-		
1. NPDES PERMIT 2. SPO	C PLAN	3. STATE PERMIT	(apacily):		•
	CAL PERMIT	6. RCRA TRANSPO	RTER		·
	=				
7. RCRA STORER 6. RC	RA TREATER	9. RCRA DISPOSEF			
10. OTHER (specify):					
IN COMPLIANCE?		·			
1. YES 2. NO		3. UNKNOWN		•	
	:	and the second			
4. WITH RESPECT TO (list regu	lation name & numbe	n):			
	VIII. I	AST REGULATO	RY ACTIONS		
A. NONE B. Y	ES (summarize below		NT ACTIONS	· · · · · · · · · · · · · · · · · · ·	
		•			
	•				
•	•				
	IX. INSPE	TION ACTIVITY	(past or on-poin		
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*	
A. NONE B. YE	S (complete items 1,	2,3, & 4 below)		•	
1. TYPE OF ACTIVITY	2 DATE OF PAST ACTION (mos, day, & yrs)	8. PERFORMED BY: (EPA/State)		4. DESCRIPTION	
	<u> </u>			•	
					
	X. REM	EDIAL ACTIVITY	(past or on-goin	g)	
			(past or on-goin	g)	
☐ A. NONE ☐ B. YE	S (complete items 1,	2, 3, & 4 below)	(past or on-goin	8)	
A. NONE B. YE			(past or on-goin	g) 4. DESCRIPTION	
	S (complete items 1, 2. DATE OF PAST ACTION	2, 3, & 4 below) 3. PERFORMED BY:	(past or on-goin		
	S (complete items 1, 2. DATE OF PAST ACTION	2, 3, & 4 below) 3. PERFORMED BY:	(past or on-goin		
	S (complete items 1, 2. DATE OF PAST ACTION	2, 3, & 4 below) 3. PERFORMED BY:	(past or on-goin		
	S (complete items 1, 2. DATE OF PAST ACTION	2, 3, & 4 below) 3. PERFORMED BY:	(past or on-goin		

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information on the first page of this form.

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